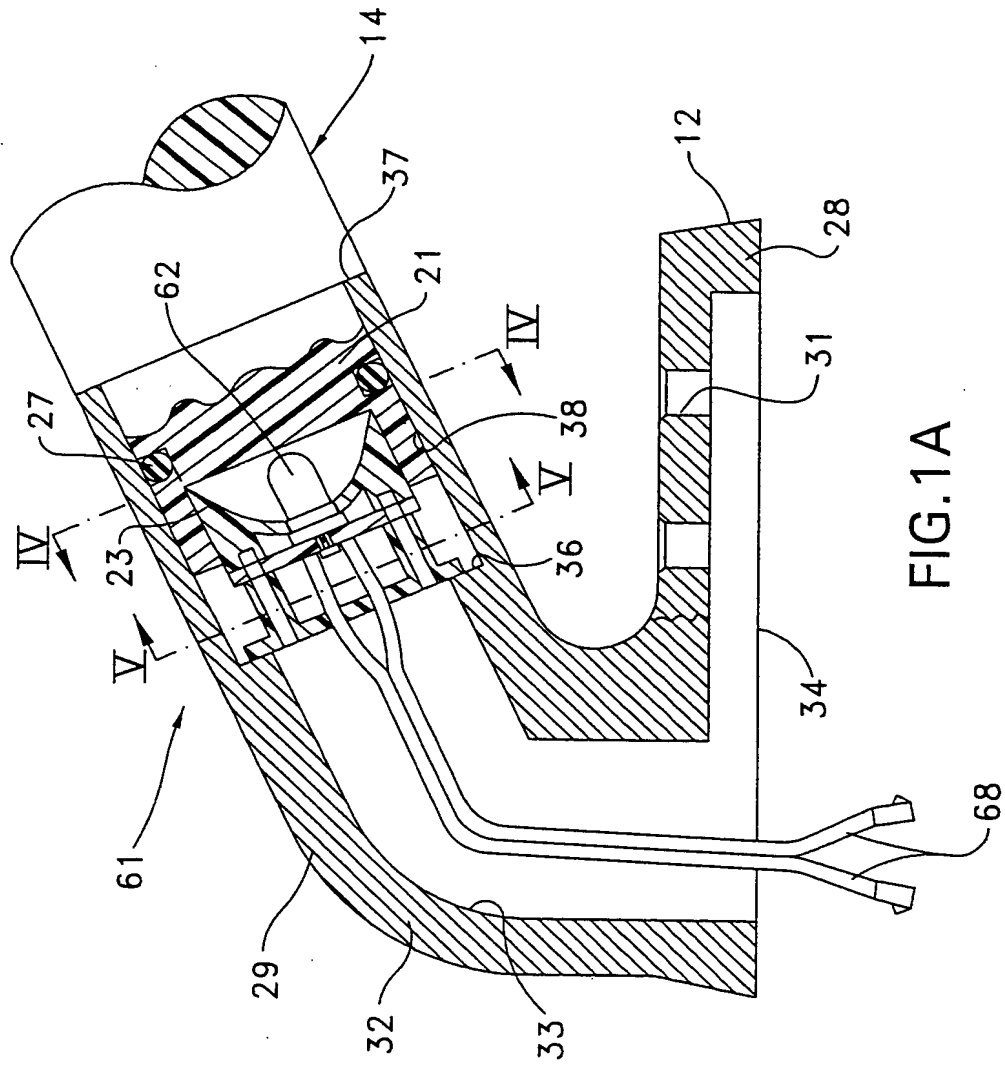


2/28



3/28

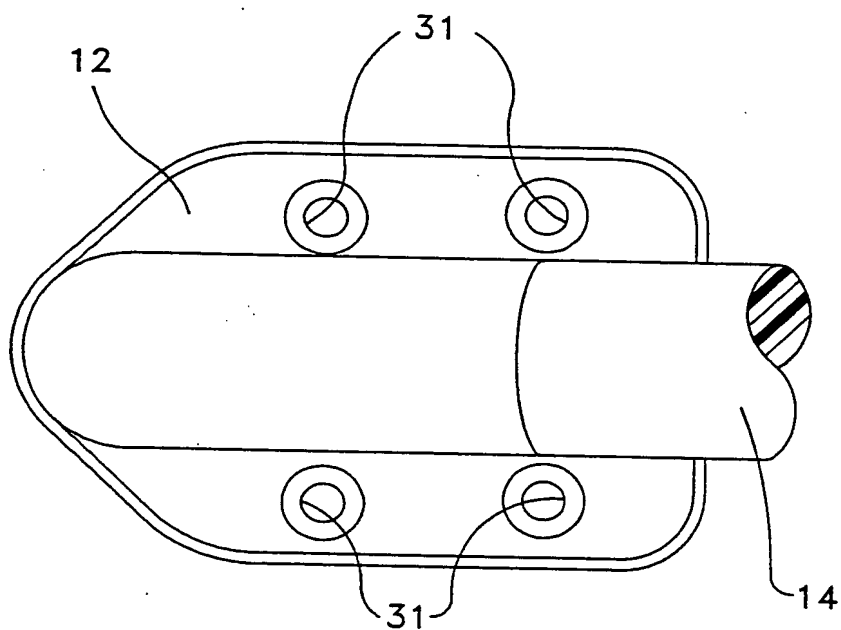


FIG.1B

4/28

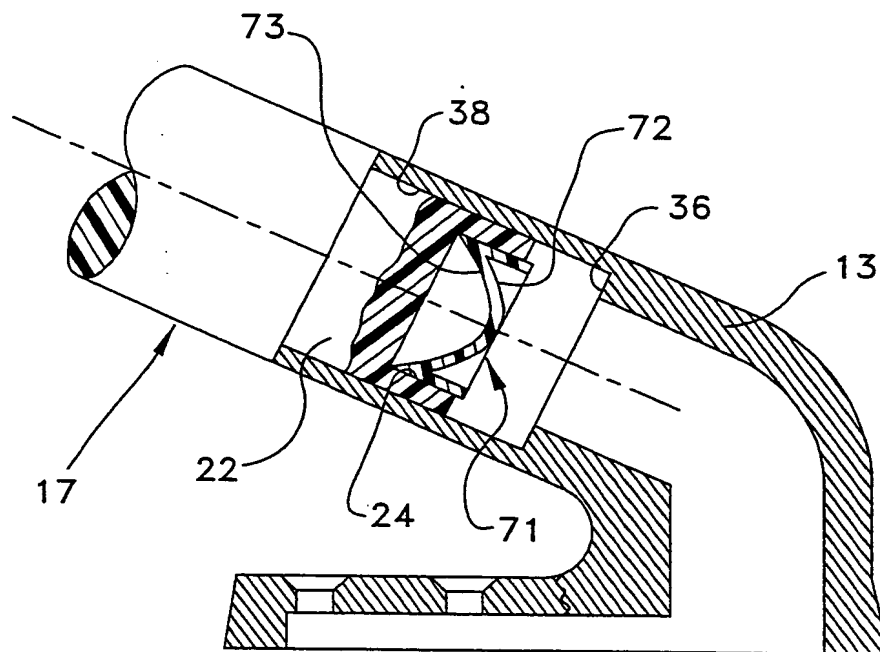
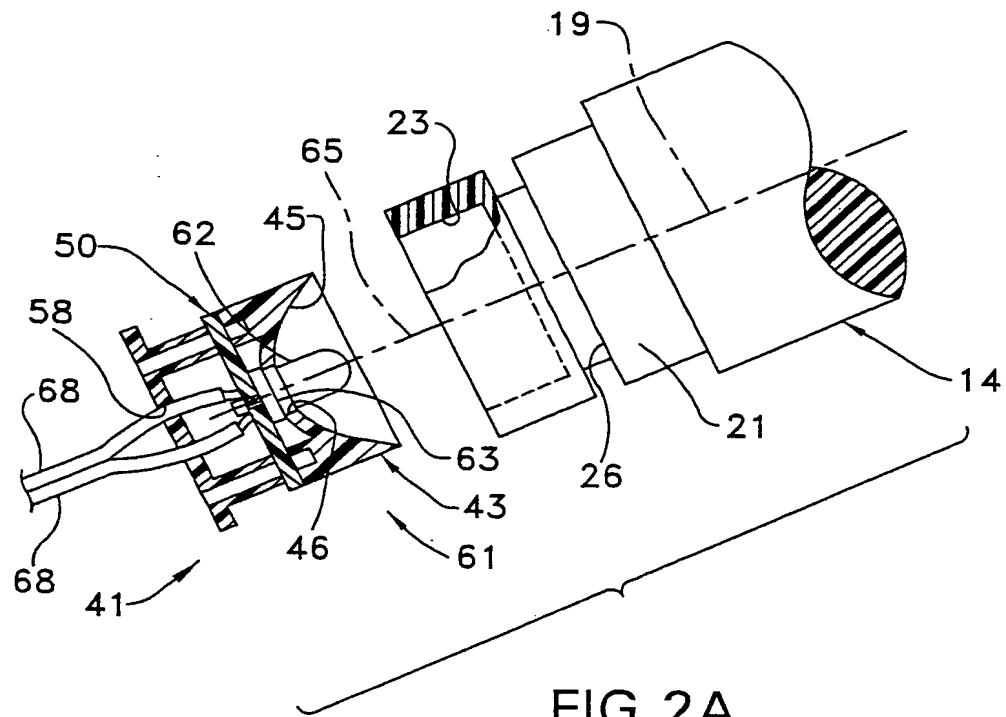
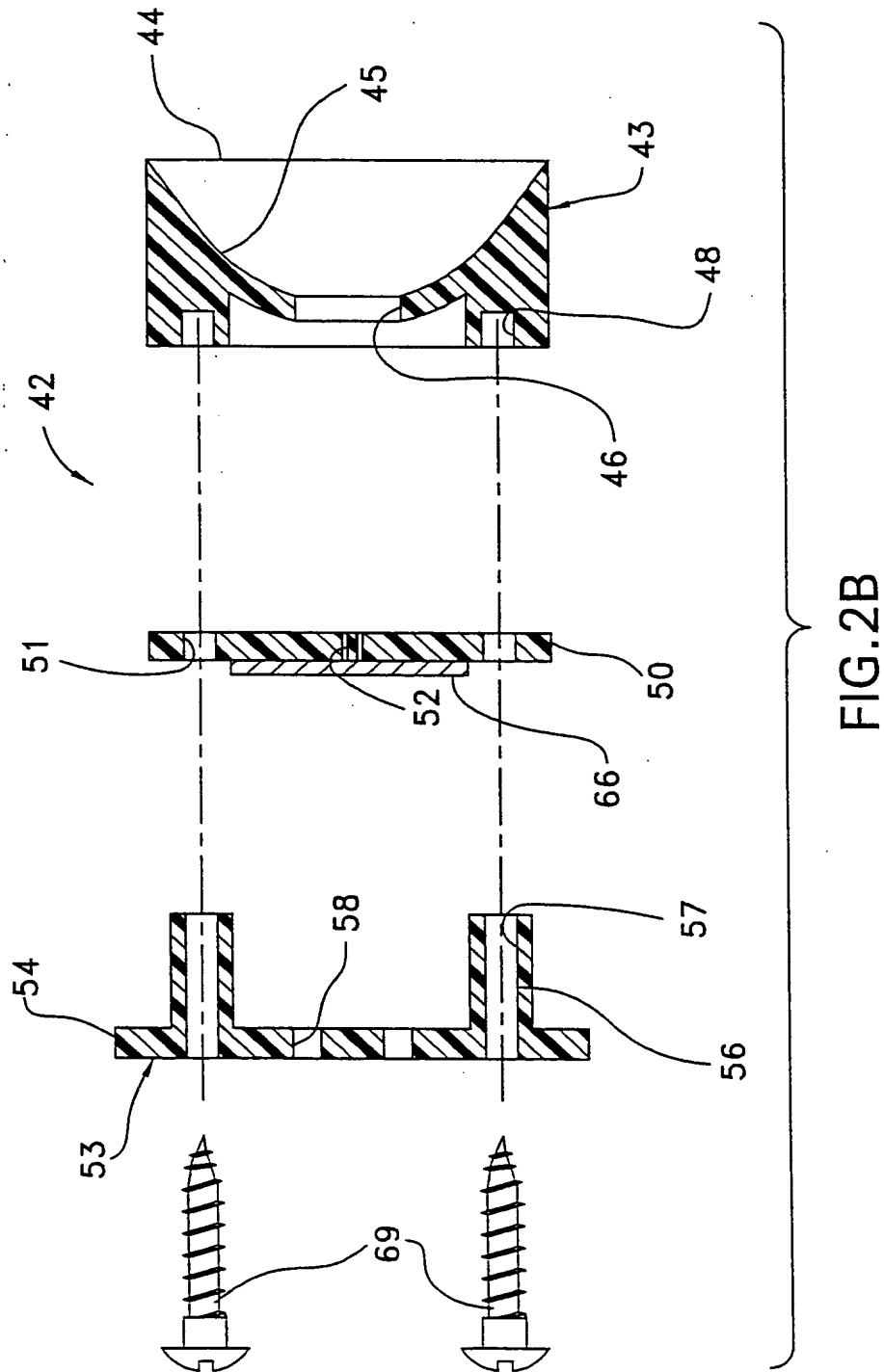


FIG.1C

5/28





7/28

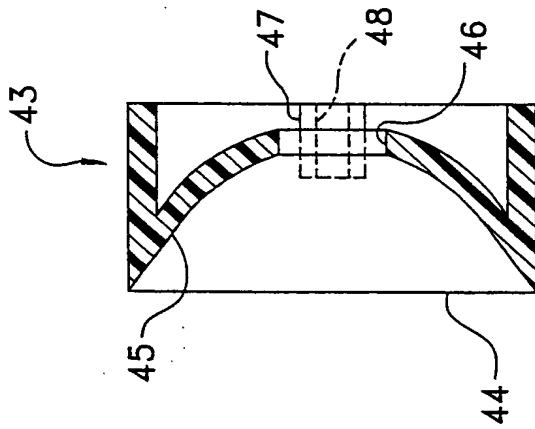


FIG. 3B

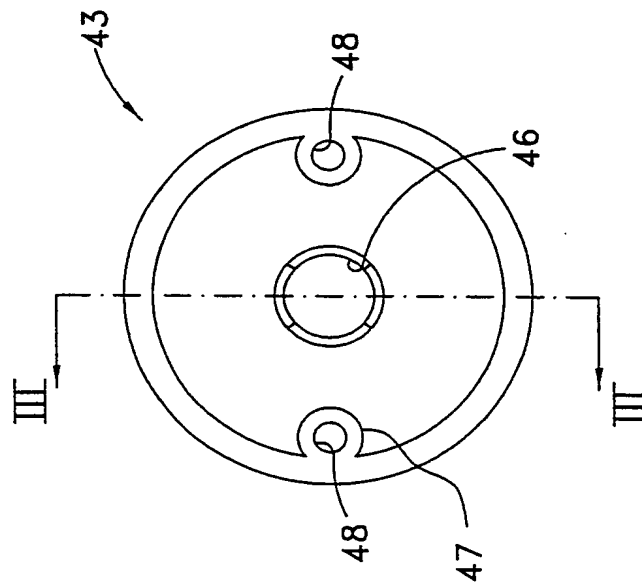


FIG. 3A

8/28

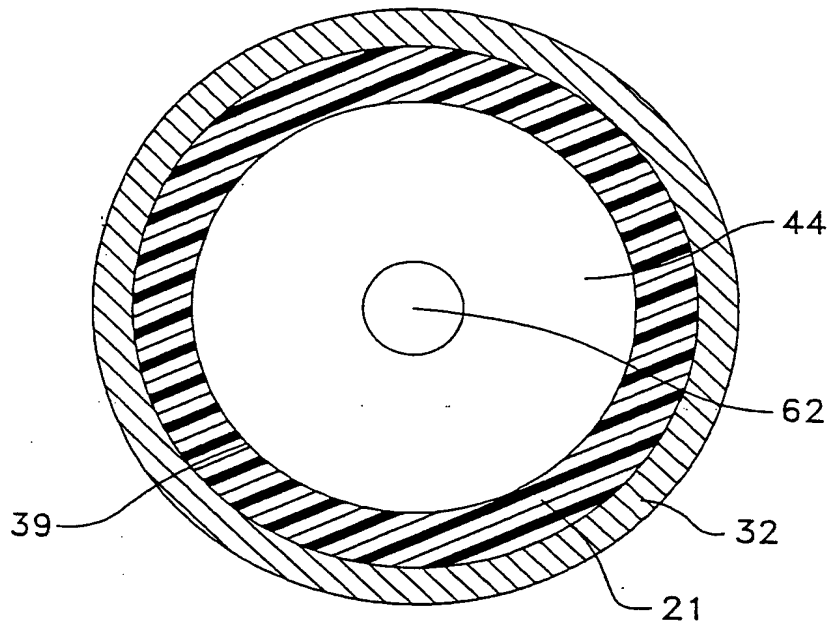


FIG. 4

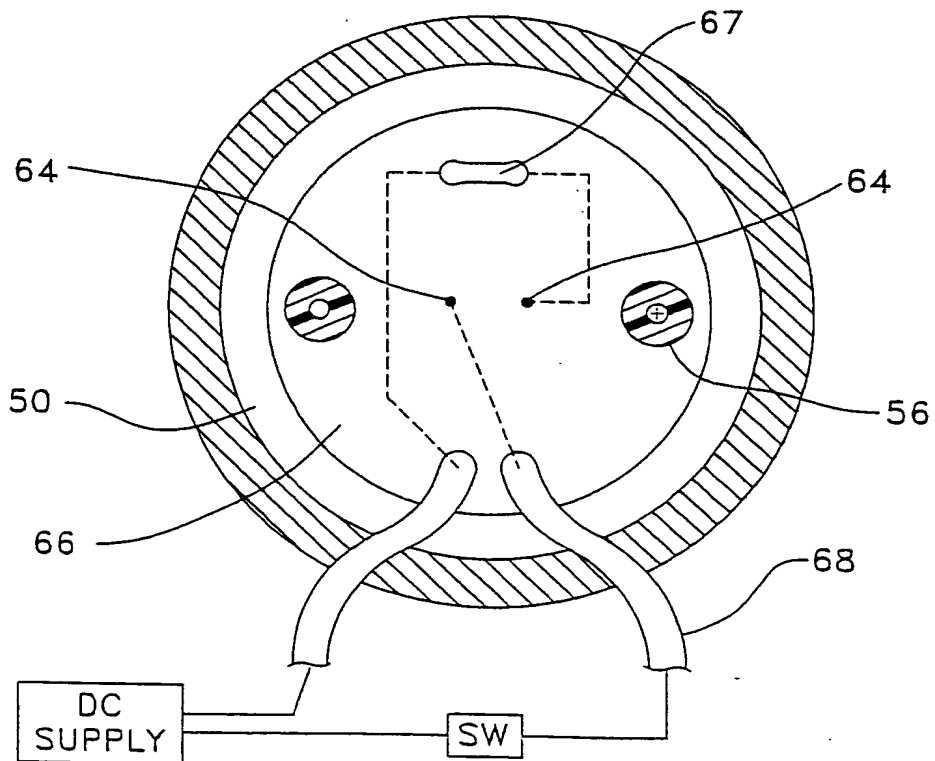


FIG. 5



9/28

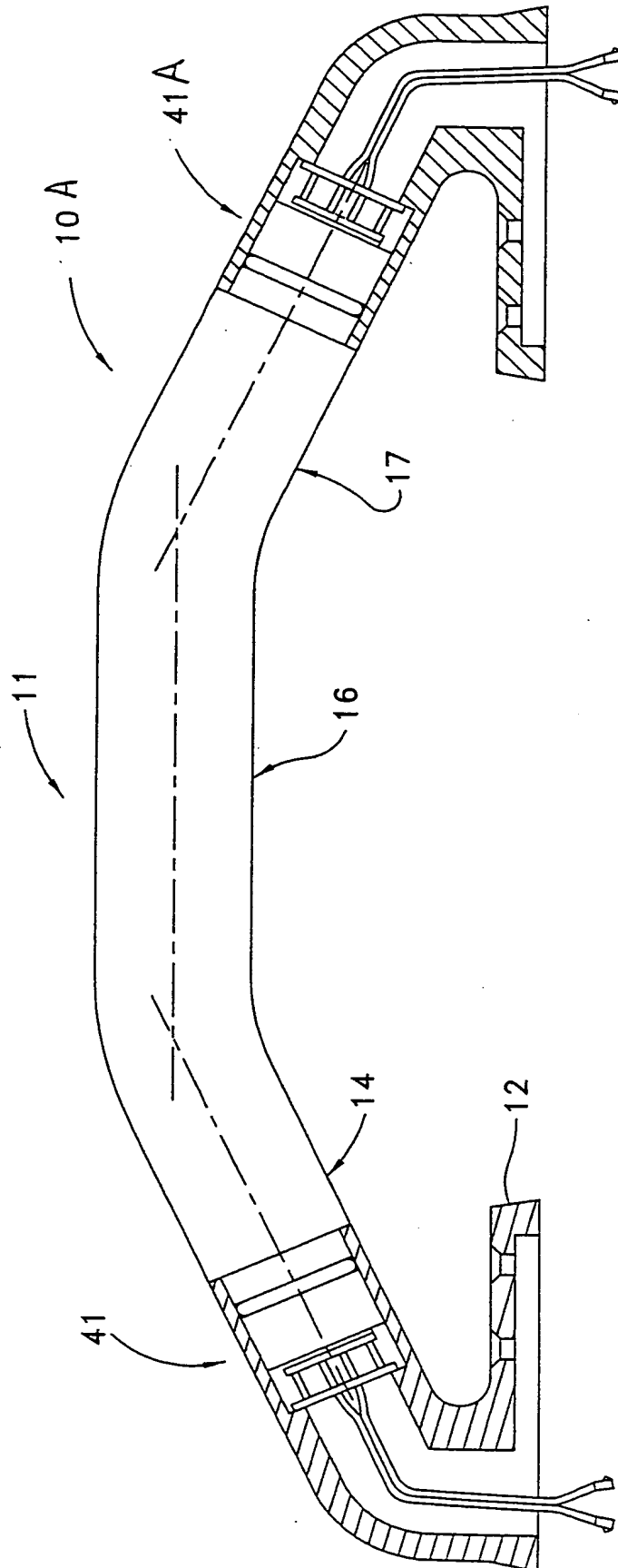
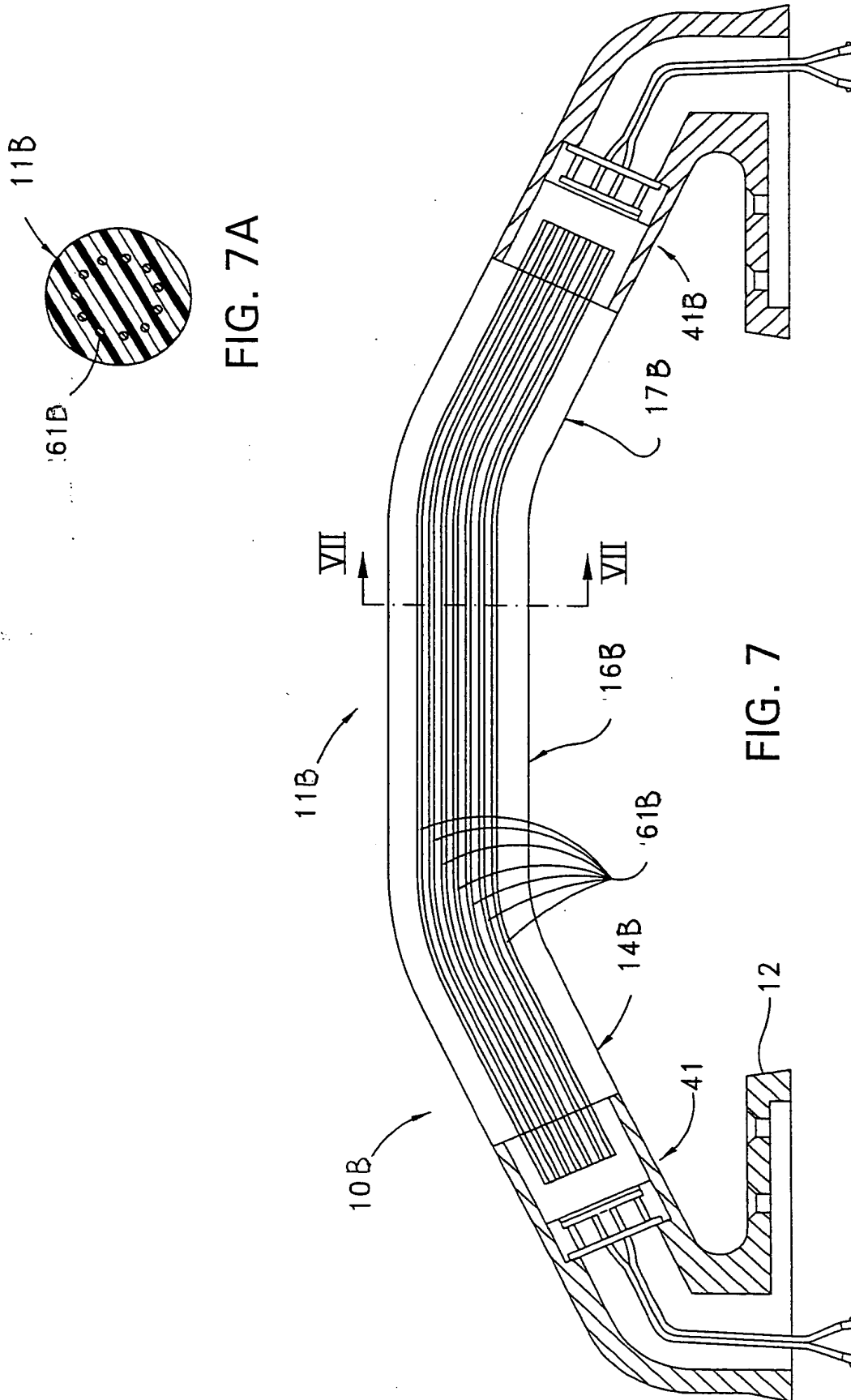


FIG. 6



11/28

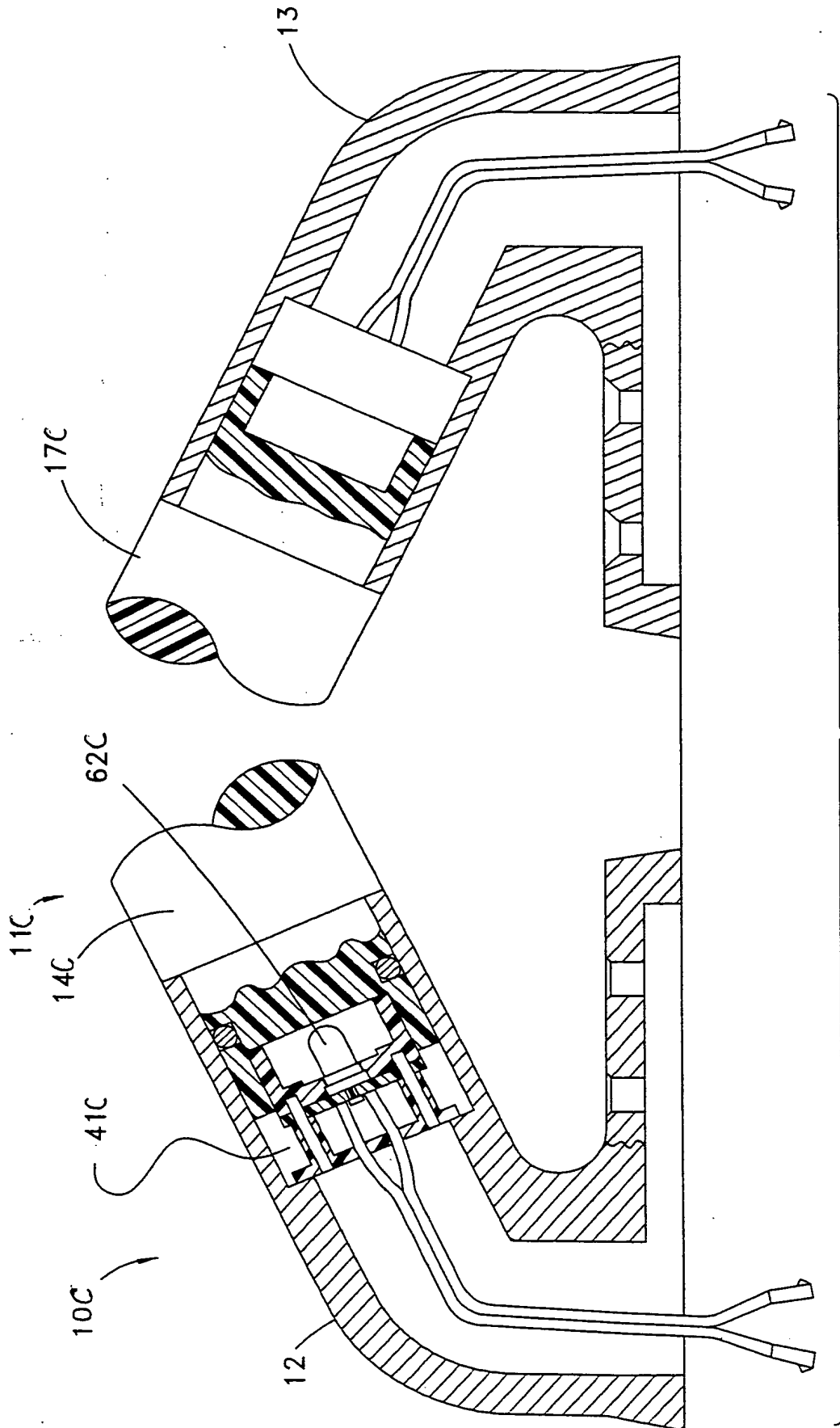


FIG. 8

12/28

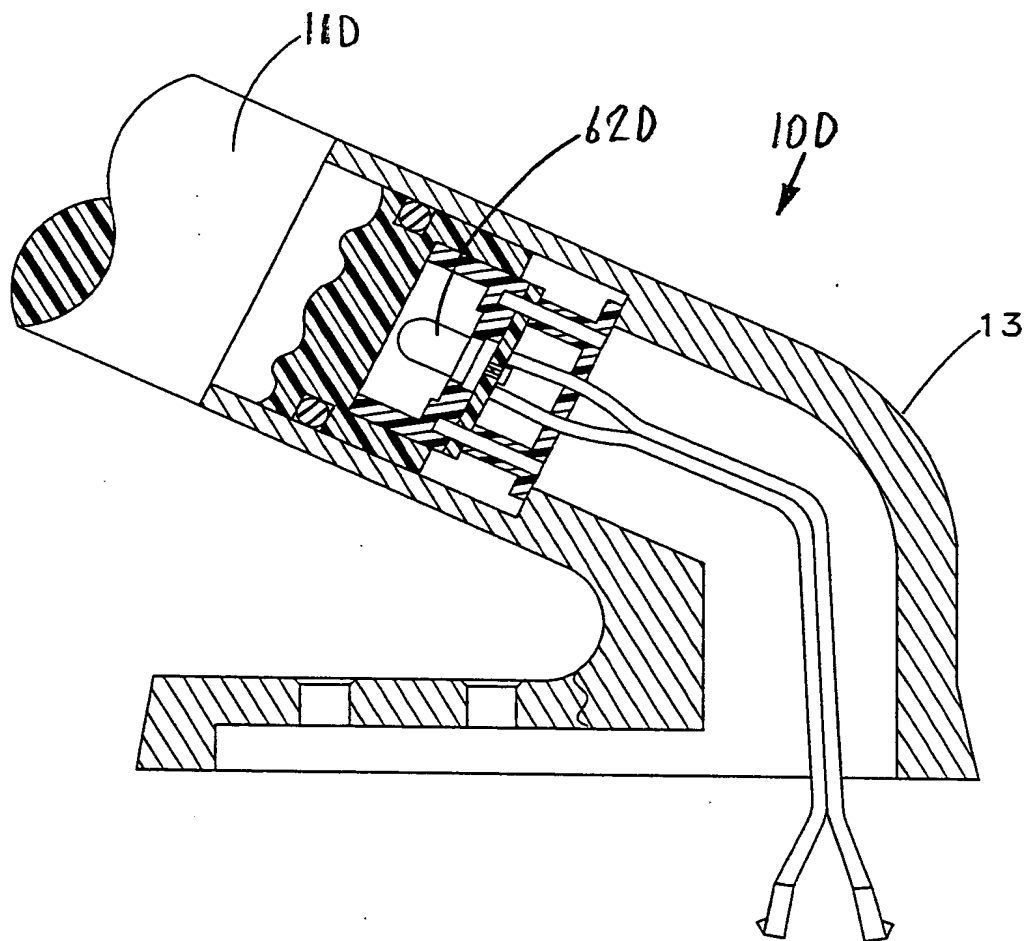


FIG. 9

13/28

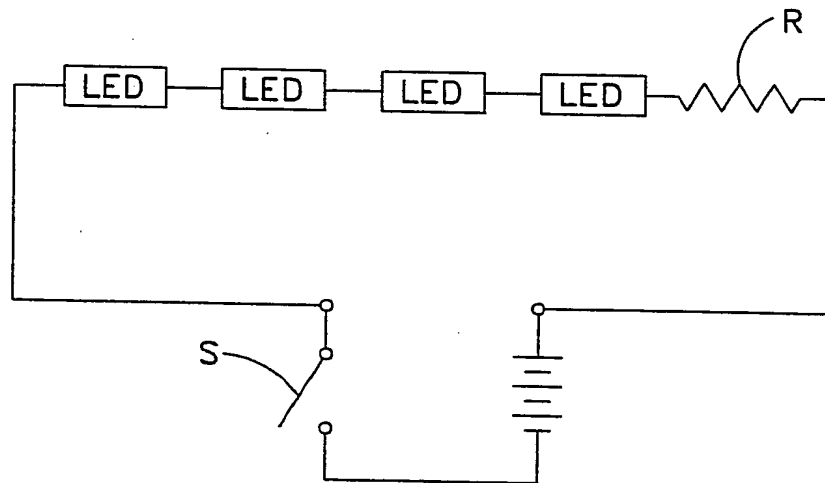


FIG. 10

14/28

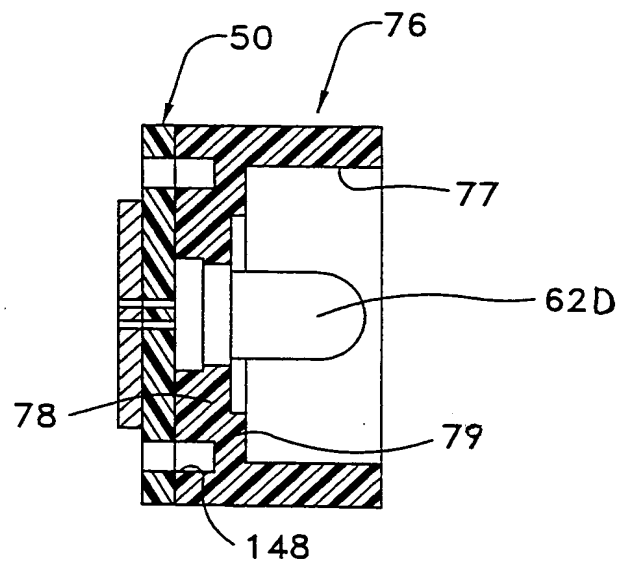
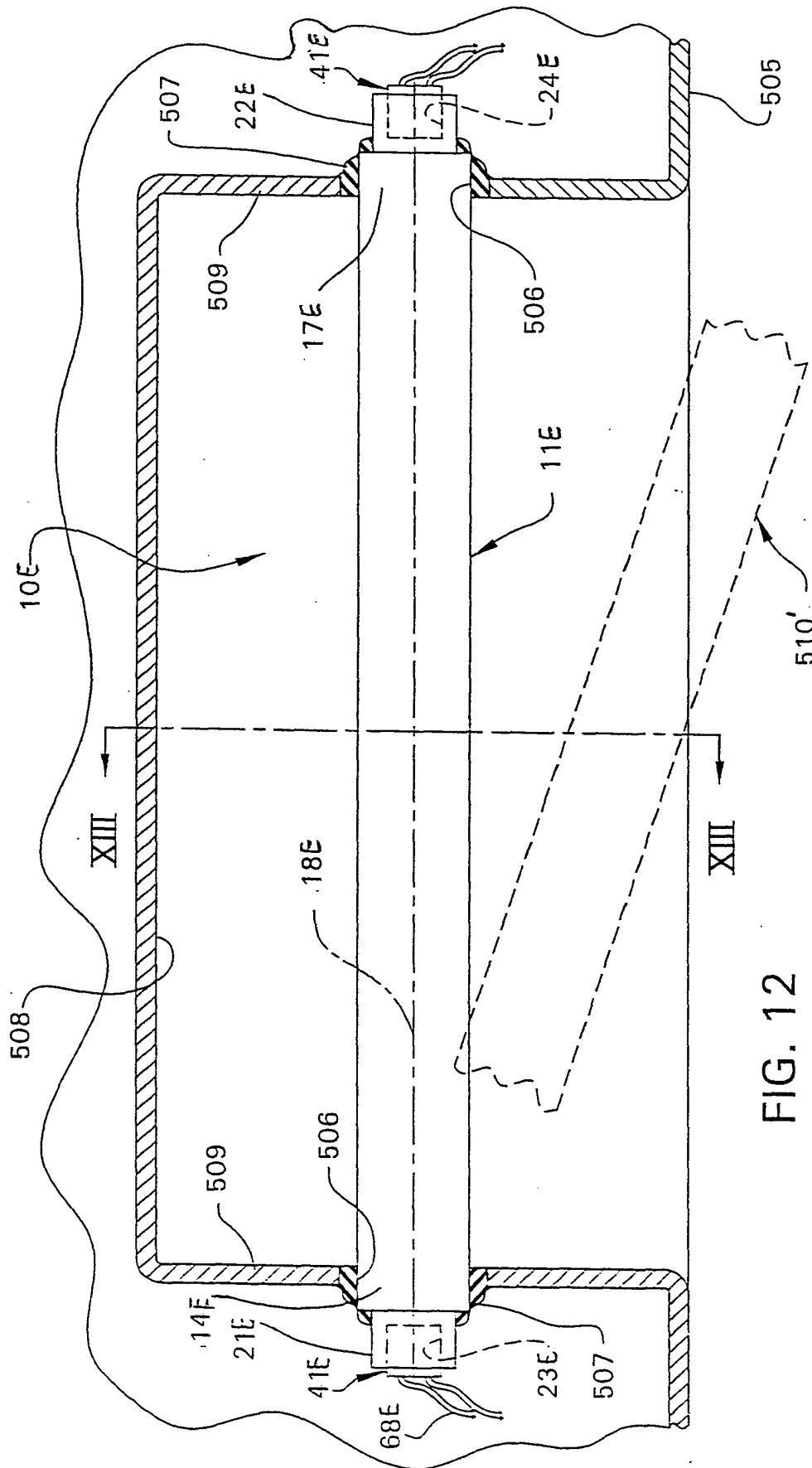


FIG. 11



16/28

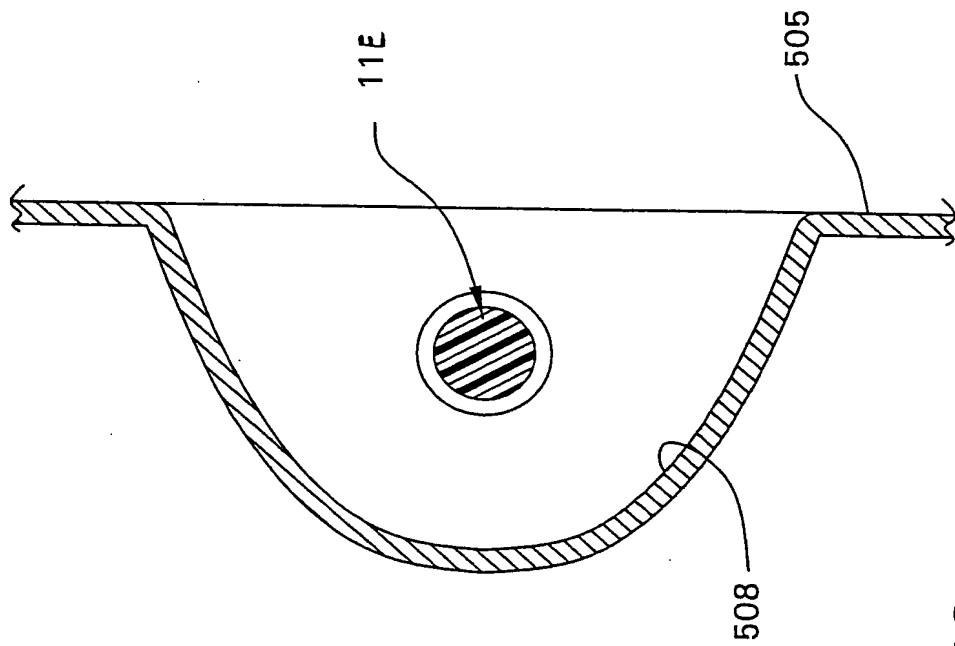
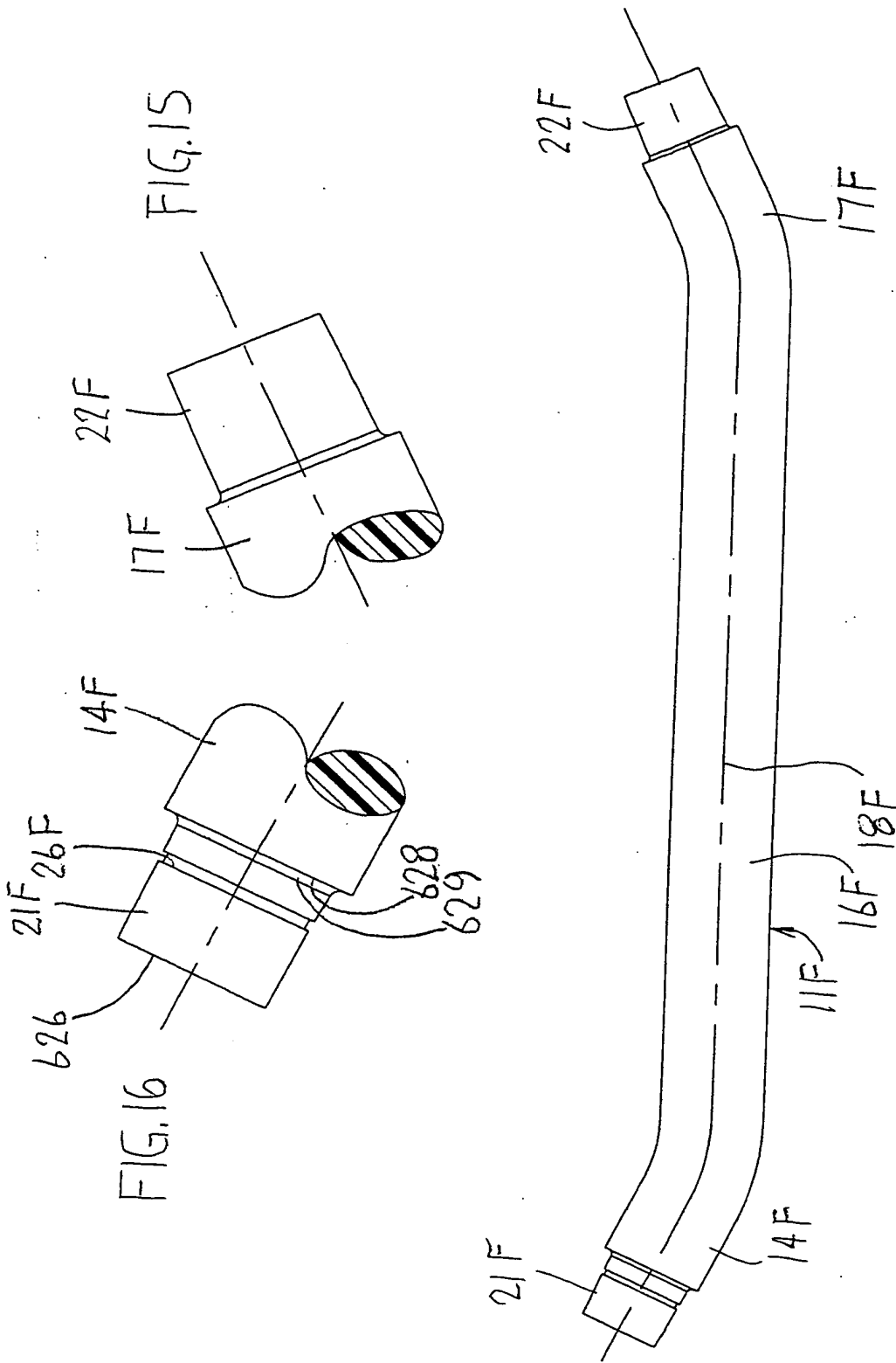


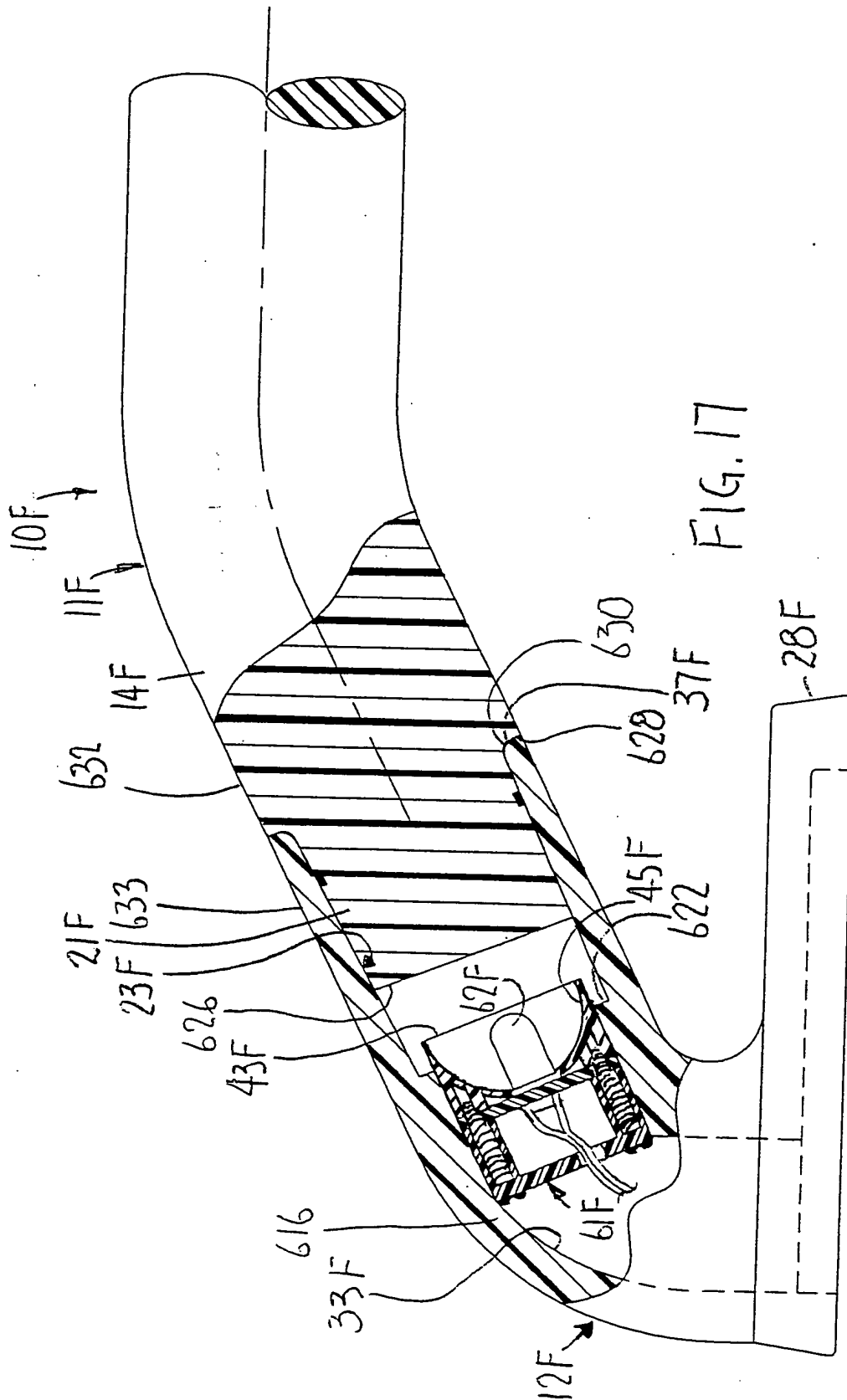
FIG. 13



17/28



18/28



19/28

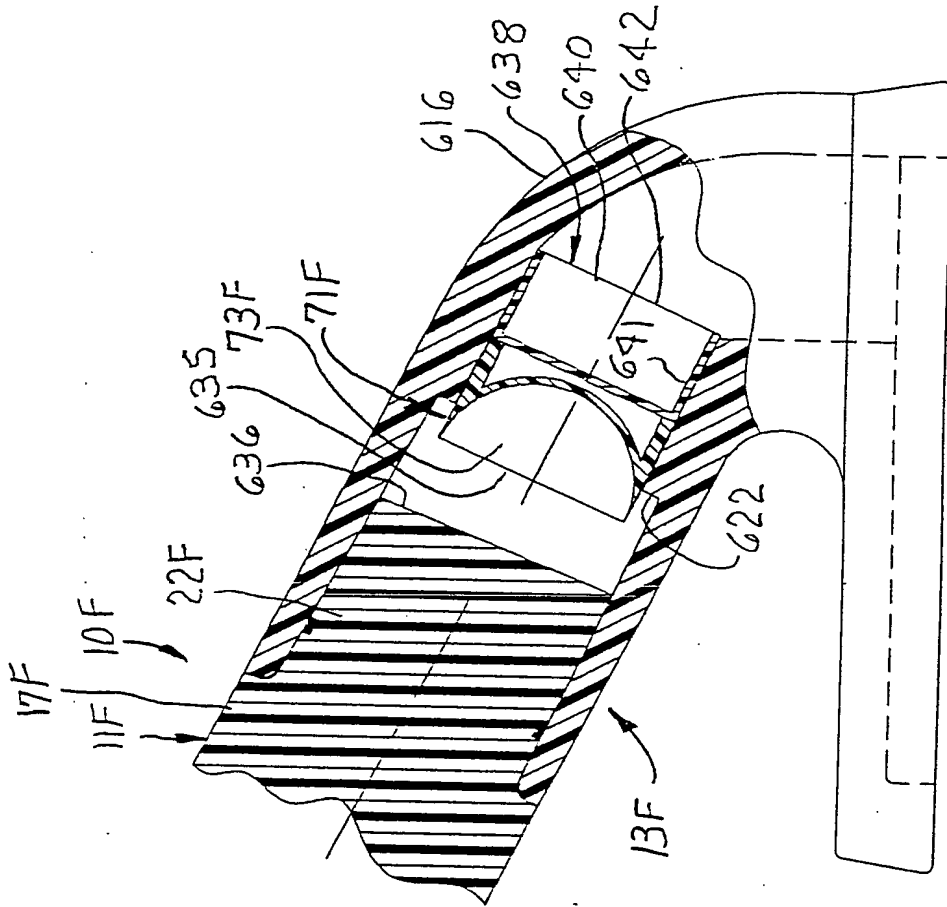


FIG. 18

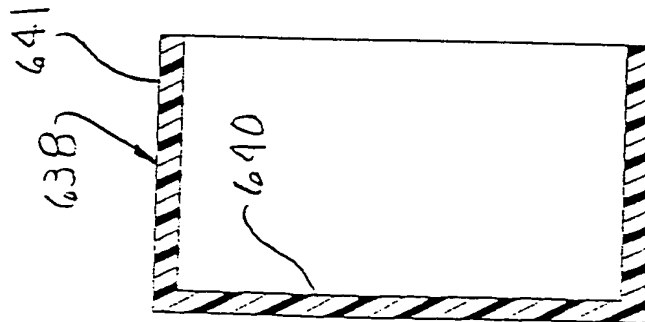
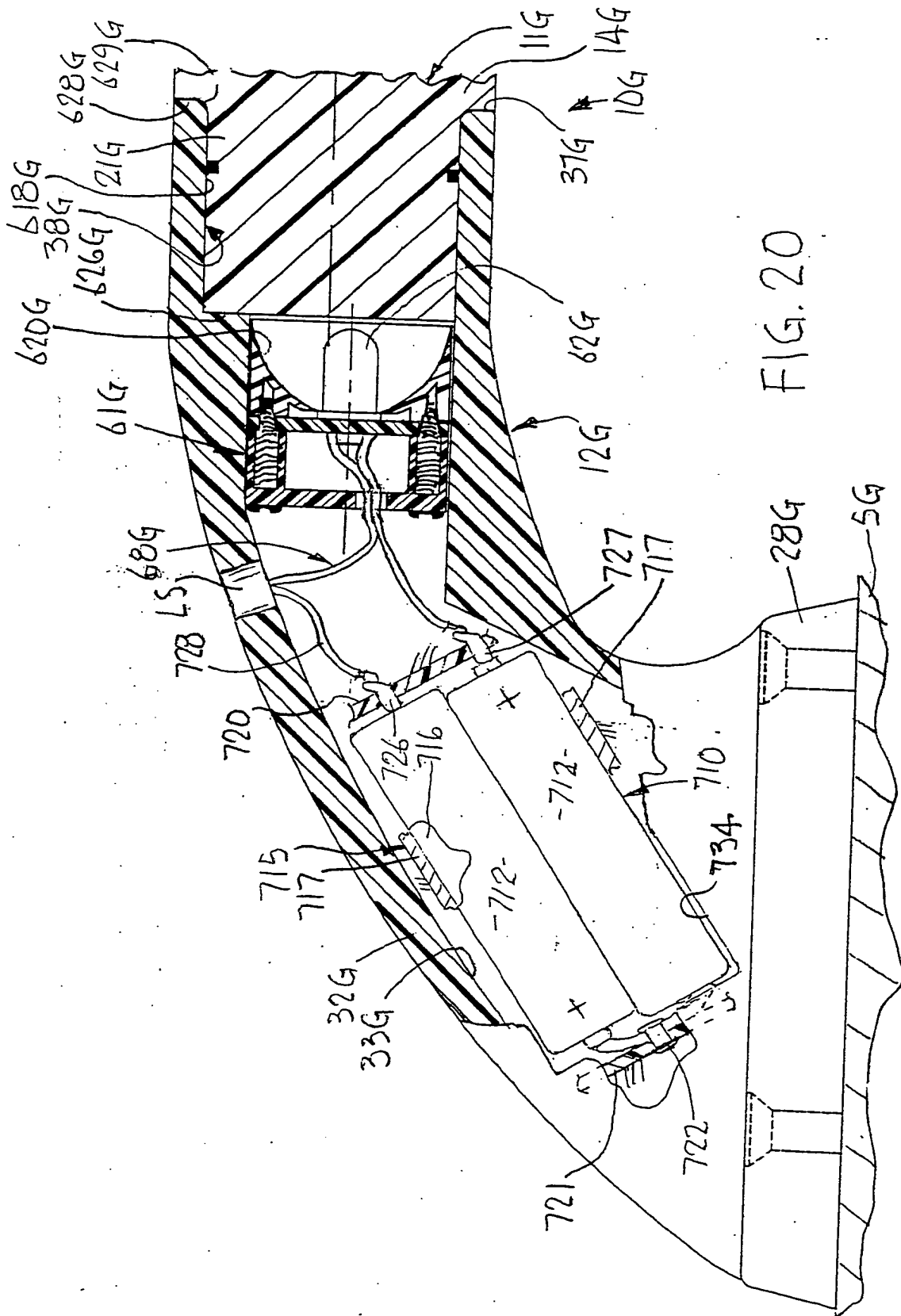
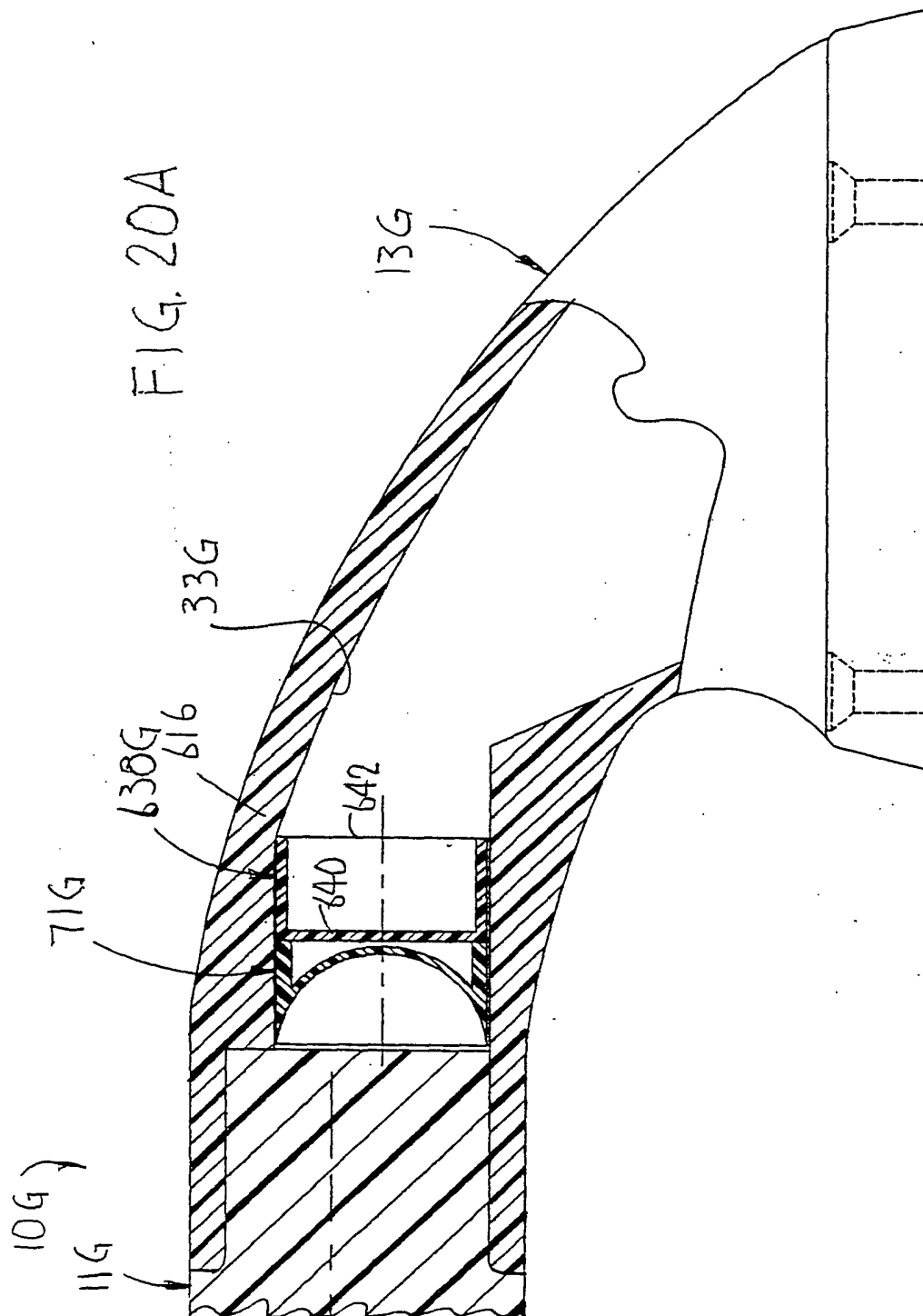


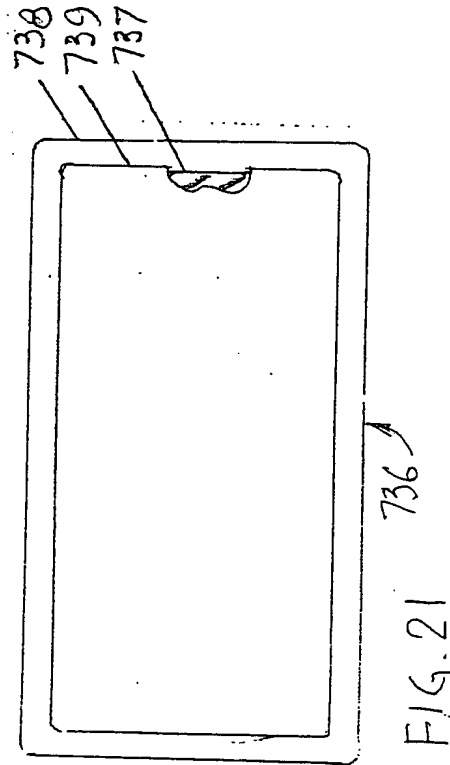
FIG. 19



21/28



22/28



23/28

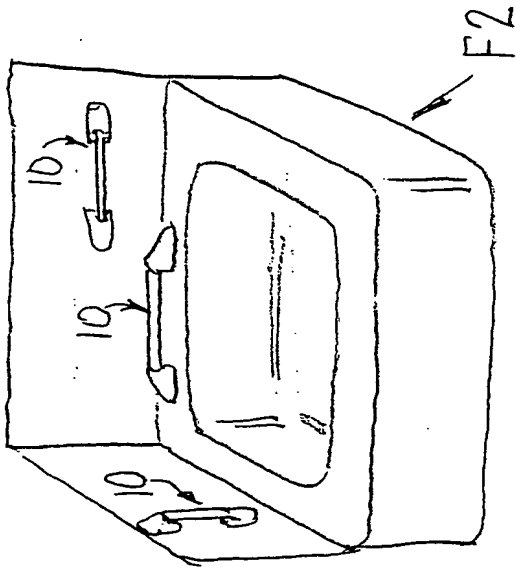


FIG. 23

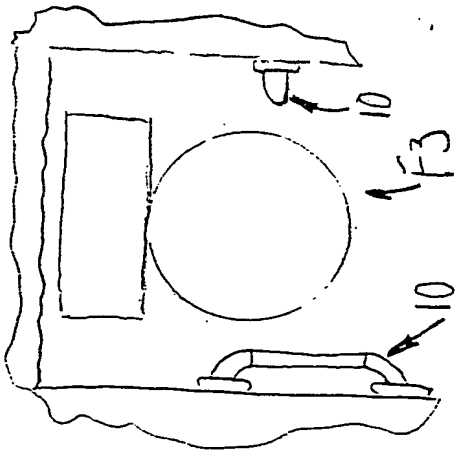


FIG. 24

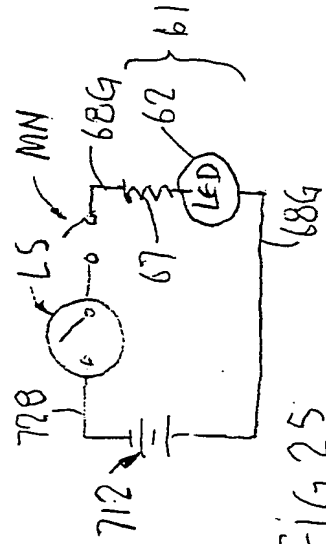
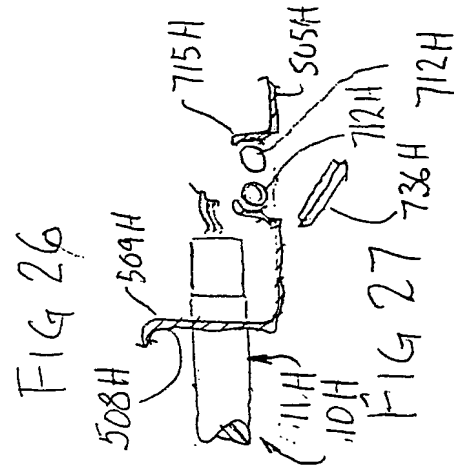
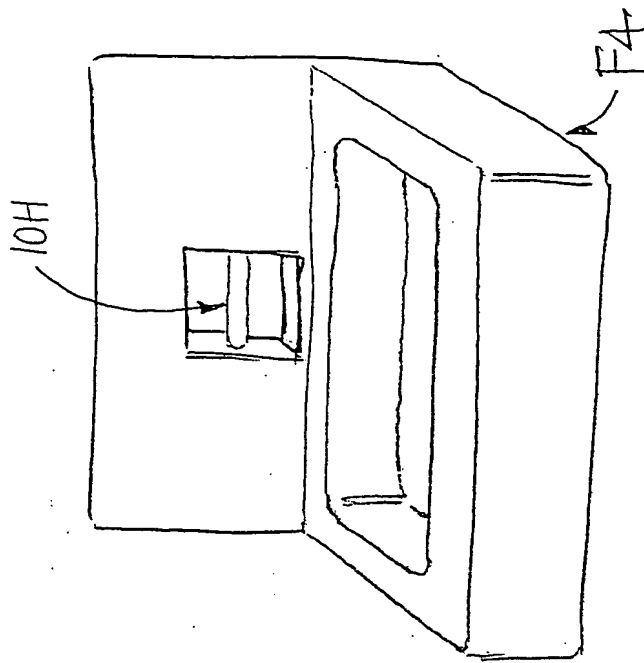
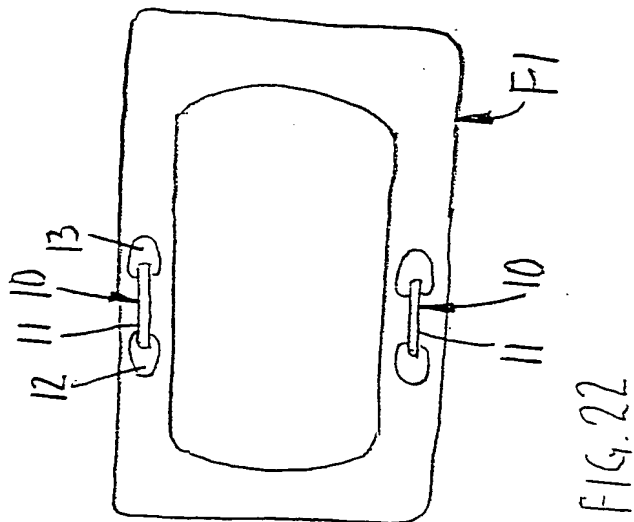


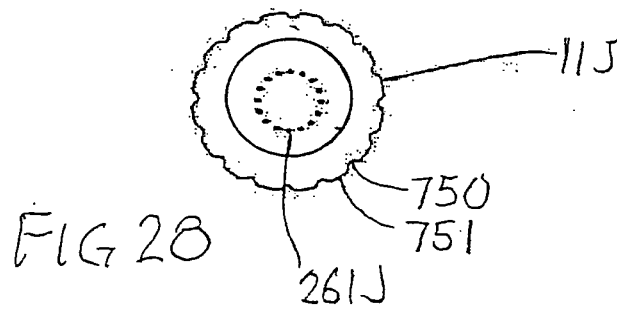
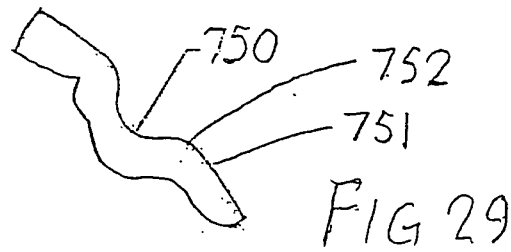
FIG. 25

24/28





25/28



26/28

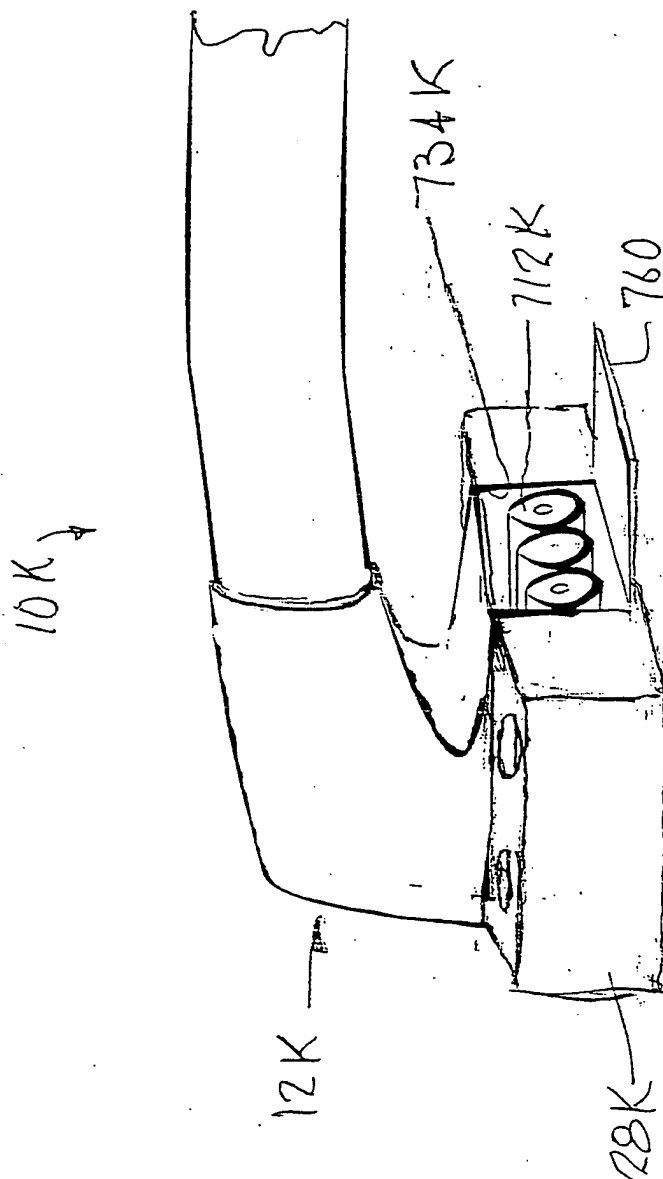


FIG. 30

27/28

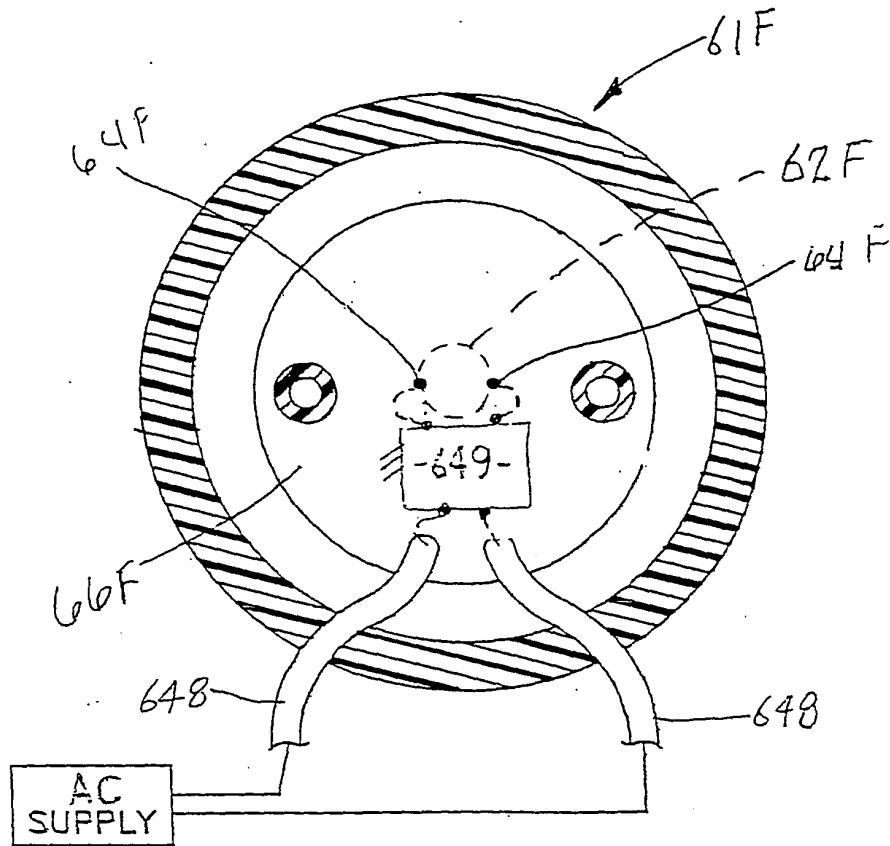


FIG. 31

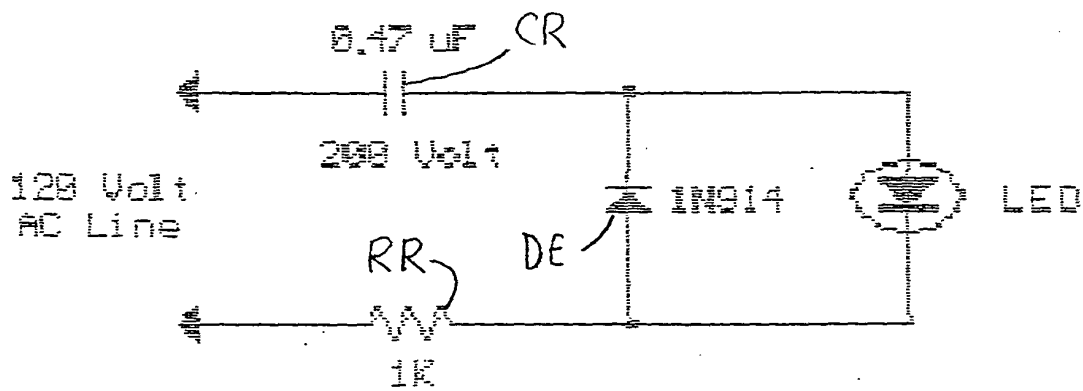


FIG. 32

